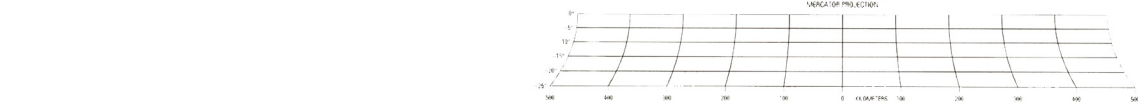
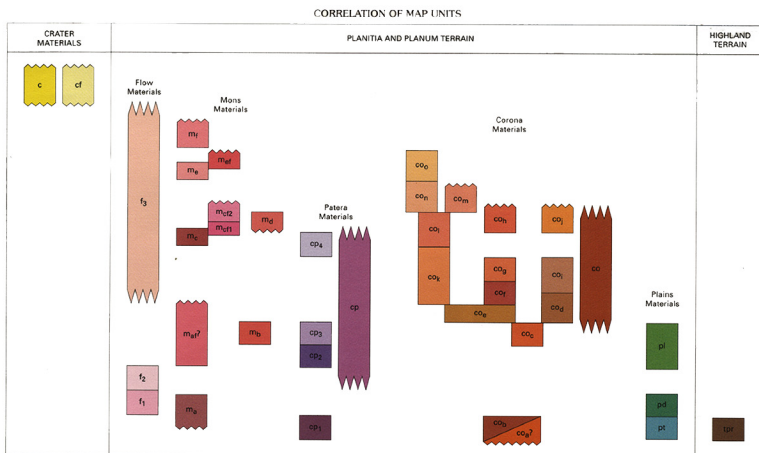


\* Asteroid features provisional names, which have not been approved by the International Astronomical Union.



QUADRANGLE LOCATION  
Photomosaic location is shown in the western hemisphere of Venus. An outline of 1:5,000,000-scale quadrangles is provided for reference.



#### DESCRIPTION OF MAP UNITS

[Descriptions of material units from SAR images of Magellan data reflect surface scattering properties varying with polarization, incidence angle of transmitted radar waves, surface roughness, and surface physical electric properties. Therefore, unit descriptions of surface brightness do not translate to those seen in other planetary surface images acquired in the visible wavelengths. Relative ages for units established by stratigraphic reasoning. The conservative duration of craters are listed on Venus for dating at the 1:5,000,000 scale. Topographic measurements associated from 500 m contour from fig. 1B. Radar correlation and quantitative surface properties available for some units fig. 1, table 1.]

#### CRATER MATERIALS

**c** Crater material—Material of radar-bright, bowl-shaped craters having complete rim profiles and containing numerous, scattered small hills. Average surface properties quantified in figure 8. Interpretation: Volcanic flows and associated small cones.

**cf** Outflow deposit—Radar-bright, digitate lobes trailing away from ejecta of impact craters. Interpretation: Impact melt flows.

#### PLANITIA AND PLANUM TERRAINS

Flow materials—Consist of outcrops of varied radar reflectance, locally bound by lobate edges and containing numerous, scattered small hills. Average surface properties quantified in figure 8. Interpretation: Volcanic flows and associated small cones.

**f<sub>1</sub>** Unit 1—Occurs locally in patches superposed on material units as old as corona unit c and flow unit 2.

**f<sub>2</sub>** Unit 2—Occurs over much of the map area underlying corona units c-o; shows one embayment relation with flow unit 1 at lat 20.5° S, long 264.5° S.

**f<sub>3</sub>** Unit 3—Occurs over much of the map area underlying corona units c-o; shows one embayment relation with flow unit 1 at lat 20.5° S, long 264.5° S.

**f<sub>4</sub>** Unit 4—Occurs over much of the map area underlying corona units c-o; shows one embayment relation with flow unit 1 at lat 20.5° S, long 264.5° S.

**f<sub>5</sub>** Unit 5—Occurs over much of the map area underlying corona units c-o; shows one embayment relation with flow unit 1 at lat 20.5° S, long 264.5° S.

**f<sub>6</sub>** Unit 6—Occurs over much of the map area underlying corona units c-o; shows one embayment relation with flow unit 1 at lat 20.5° S, long 264.5° S.

**f<sub>7</sub>** Unit 7—Occurs over much of the map area underlying corona units c-o; shows one embayment relation with flow unit 1 at lat 20.5° S, long 264.5° S.

**f<sub>8</sub>** Unit 8—Occurs over much of the map area underlying corona units c-o; shows one embayment relation with flow unit 1 at lat 20.5° S, long 264.5° S.

**f<sub>9</sub>** Unit 9—Occurs over much of the map area underlying corona units c-o; shows one embayment relation with flow unit 1 at lat 20.5° S, long 264.5° S.

**f<sub>10</sub>** Unit 10—Occurs over much of the map area underlying corona units c-o; shows one embayment relation with flow unit 1 at lat 20.5° S, long 264.5° S.

**f<sub>11</sub>** Unit 11—Occurs over much of the map area underlying corona units c-o; shows one embayment relation with flow unit 1 at lat 20.5° S, long 264.5° S.

**f<sub>12</sub>** Unit 12—Occurs over much of the map area underlying corona units c-o; shows one embayment relation with flow unit 1 at lat 20.5° S, long 264.5° S.

**f<sub>13</sub>** Unit 13—Occurs over much of the map area underlying corona units c-o; shows one embayment relation with flow unit 1 at lat 20.5° S, long 264.5° S.

**f<sub>14</sub>** Unit 14—Occurs over much of the map area underlying corona units c-o; shows one embayment relation with flow unit 1 at lat 20.5° S, long 264.5° S.

**f<sub>15</sub>** Unit 15—Occurs over much of the map area underlying corona units c-o; shows one embayment relation with flow unit 1 at lat 20.5° S, long 264.5° S.

**f<sub>16</sub>** Unit 16—Occurs over much of the map area underlying corona units c-o; shows one embayment relation with flow unit 1 at lat 20.5° S, long 264.5° S.

**f<sub>17</sub>** Unit 17—Occurs over much of the map area underlying corona units c-o; shows one embayment relation with flow unit 1 at lat 20.5° S, long 264.5° S.

**f<sub>18</sub>** Unit 18—Occurs over much of the map area underlying corona units c-o; shows one embayment relation with flow unit 1 at lat 20.5° S, long 264.5° S.

**f<sub>19</sub>** Unit 19—Occurs over much of the map area underlying corona units c-o; shows one embayment relation with flow unit 1 at lat 20.5° S, long 264.5° S.

**f<sub>20</sub>** Unit 20—Occurs over much of the map area underlying corona units c-o; shows one embayment relation with flow unit 1 at lat 20.5° S, long 264.5° S.

## GEOLOGIC/GEOMORPHIC MAP OF THE GALINDO QUADRANGLE (V-40), VENUS

By  
Mary G. Chapman  
1999

- Unit c flow material 2**—Radar-dark material traceable up the slope of a 1.5-km-high mound unit trc at lat 9° S, long 247°; superposed on unit c flow material 1 and corona material k.
- Unit c flow material 1**—Radar-bright lobate flows traceable up the slope of a 1.5-km-high mound unit trc at lat 9° S, long 247°; superposed on corona material k.
- Unit e**—Forms a 1.5-km-high mound at lat 9° S, long 247° with a central crater superposed on flow unit 2.
- Unit b**—Forms 500-m-high mound at lat 9° S, long 255.5°; includes adjacent small crater. Embayed by corona unit e and overlies patena unit 2.
- Unit a flow material**—Radar-bright, lower. Flows traceable to 500-m-high mound on southeast corner of map area; overlies flow unit 2 and in places, undisturbed corona material.
- Unit e**—On southwest corner of map area, radar-bright 500-m-high mound cut by radial and concentric grabens; embayed by flow unit 2.
- Patena materials**—Interdigitate tongues of material having varied radar reflectance and bound by lobate edges surrounding shallow, single-rim craters. Interpretation: Lava flows extruded from volcano-tectonic caldera depressions.
- Unit d**—Relatively radar-bright material and radar-dark flows traceable to 500-m-deep crater at lat 3° S, long 257°; associated flows embay corona units d, g and i; overlies by corona units b and f.
- Unit 3**—Occurs on and around two craters near lat 8° S, long 255°; superposed on unit 2; overlies by corona units e and f.
- Unit 2**—Relatively radar-bright lobate material; associated with crater 20 km wide and 500 m deep at lat 7.5° S, long 250°; overlies material of unit 1 and flow unit 2.
- Unit 1**—Material surrounding crater, 30 km wide and 500 m deep at lat 6.5° S, long 250°; overlies by radar-dark plains material.
- Patena material, undisturbed**—Relatively radar-bright material traceable to 1-km-deep crater in southeast part of map area; overlies by radar-dark corona material; undisturbed.
- Corona materials**—Digitate lobes of varied radar reflectance traceable to material fractured in roughly circular ring pattern; some materials are deformed into outer trenches or ridges. Distinct characteristics include width between bounding annular fractures or rings, shape of rings, number of rings, and topography (change in elevation between rings). Interpretation: Lava flows extruded from coronae, anachnoids, and some of volcano-tectonic origin likely related to spreading of mantle plate material.
- Unit o**—Material forming a 160-km-diameter, concentric, multiple ring, 500 m high mound lat 18.5° S, long 259.5°; overlies material of corona unit n.
- Unit n**—Material forming a 150-km-diameter, slightly asymmetric, single ring, 1 km-high mound lat 14.5° S, long 258.5°; overlies material of corona unit o and l.
- Unit m**—Material forming a 400-km-diameter, asymmetric, single ring, 1.5 km high mesa lat 24° S, long 261°; overlies material of corona unit l; may contain embayed lapilli of radar-bright, ridged terrain unit 10?
- Unit l**—Material forming a 140-km-diameter, concentric, double ring depression of 1.5 km between annuli lat 19° S, long 250°; overlies corona unit e and k.
- Unit k**—Interbedded material forming a 450-km-diameter, asymmetric, partial double ring, mostly 1 km-high mesa lat 16° S, long 244° and about a 200 km-diameter, concentric, radially fractured, 500-m-high mound lat 8° S, long 243°; overlies corona unit e, may contain embayed lapilli of radar-bright, ridged terrain unit 10?
- Unit j**—Material forming a 70-km-diameter, concentric ring depression of 500 m lat 4° S, long 250°; overlies material of corona unit i and patena unit 4.
- Unit i**—Material forming a 70-km-diameter, concentric, 500-m-high ring lat 3° S, long 260°; overlies corona unit d.
- Unit h**—Material forming a 100-km-diameter, concentric, partial double ring depression of 1 km lat 1.5° S, long 255°; overlies corona unit g and patena unit 4.
- Unit g**—Material forming a 200-km-diameter, concentric, 500-m-high rim lat 3° S, long 254.5°; overlies corona unit f.
- Unit f**—Material forming a 500-km-diameter, asymmetric, partial double ring, mostly 1-km-high mesa, flatter Corona lat 5° S, long 251°; overlies material of corona unit e.
- Unit e**—Material forming a 525-km-diameter, asymmetric, single ring, radially fractured, 1 to 2 km-high mesa lat 12.5° S, long 250°; overlies flow unit 2.
- Unit d**—Material forming a 140-km-diameter, asymmetric, slightly elevated double ringed mound lat 4° S, long 261.5°; overlies corona unit c.
- Unit c**—Material forming a 20-km-diameter, concentric, single ring, 1 km-high mound lat 6° S, long 261.7°; overlies material of corona unit d and overlies older plains material.
- Unit b**—Forms material of partially buried single ring of an apparent 70 km diameter, concentric, shallow depression lat 8.5° S, long 259°; overlies radar-dark plains material and cut by north-trending fractures.
- Unit a**—Forms material of steeply buried, possible ring of an approximate 70 km diameter, concentric, 500-m depression lat 9.8° S, long 258°; southwest of, buried more than, and having a depression deeper than corona unit b. Underlies radar-dark plains material.
- Corona material, undisturbed**—Outcrops as lobate flows of varied radar reflectance about several coronae; these are mostly flat map area. Overlies plains material; may contain embayed lapilli of radar-bright, ridged terrain unit 10?
- Plains materials**—Indistinct plains differing only in relative radar reflectance and stratigraphic age. Average surface properties quantified in table 1. Interpretation: Lava flood deposits.
- Radar-light plains material**—Forms plains in northern part of map area having a relatively light or radar-bright appearance. Underlies flow unit 2; superposed by corona units f-o.
- Radar-dark plains material**—Forms plains of relatively radar-dark appearance. Embays corona units a and b; Phoebe Regio tessera material, and tessera embaying plains material.
- Tessera embaying plains material**—Forms plains that embay tessera material. Superposed by radar-dark plains material and flow units 1 and 2.

- HIGHLAND TERRAIN MATERIAL**
- Tessera material of Phoebe Regio**—Occurs on topographic highs 6 to 2 km of Phoebe Regio and southward, where hills separated from the region by graben fields. Material forms closely spaced, relatively radar-bright ridges and broadens having variable widths and angles averaging 1 to 10 m apart. Occurs with secondary perpendicular ridge set having spacing of 1 to 30 km. Overlain by other material types in map area. Interpretation: Oldest unit in map area; consists of complex ridged terrain material (Bridgwater and Heat, 1991); some isolated hills may have been tilted from Phoebe Regio.

- Contact**—Dashed where approximately located, queried where uncertain.
- Lobate front**—Tick point downslope; dashed where approximately located. Interpreted as a line or impact crater flow front.
- Narrow channel**—Arrow point in direction of flow; interpreted as lava channel.
- Linear scarp**—Line marks top of scarp; barb point downslope.
- Grabens**—Many are schematic and representative of numerous unmapped features.
- Lineament**—Radar-bright linear feature of indiscernible morphology; interpreted as a fracture.
- Ridge**—Fairly wide (5-5 km) symmetric high, extending several tens to hundreds of kilometers. Many are schematic and representative of numerous unmapped features.
- Wrinkle ridge**—Narrow, sinuous high having asymmetric profiles.
- Corona annulus ridge**—Semi-circular, concentric, asymmetric ridge following trend of annular ring; shows small trace and plunge. Short arrow indicates steeper limb or sharp bounding corona trough.
- Corona trough**—Barb point to trough axis.
- Large cone**—More than 75 km diameter; interpreted as volcanic shield.
- Small depression**—Depth <2 km; some interpreted as calderas.
- Large depression**—Depth greater than or equal to 2 km. Most form part of Parga Chasma.
- Spotch**—Circular, radar-bright halo on surface; interpreted as result of ultrasonic surface charges due to atmospheric shock waves from impacting body.
- Small hill**—Conical hill, diameter 50 to 5 km; interpreted as small volcanic edifice; size of circle indicates size and shape of cone.
- Impact crater**—Shows rim; lobate deposit denotes impact melt outflow.
- Novae**

#### The Magellan Mission

The Magellan spacecraft orbited Venus from August 10, 1990, until it plunged into the Venusian atmosphere on October 12, 1994. Magellan had the objective of (1) improving knowledge of the geologic processes, surface properties, and geologic history of Venus by analysis of surface radar characteristics, topography, and morphology; and (2) improving knowledge of the geophysics of Venus by analysis of Venusian gravity.

The Magellan spacecraft carried a 12.6-m radar system to map the surface of Venus. The transmitter and receiver systems were used to collect three datasets: synthetic aperture radar (SAR) images of the surface, passive microwave thermal emission observations, and measurements of the backscattered power at small angles of incidence, which were processed to yield altimetric data. Radar images are a 2-D image, and altimetric data are a 1-D image. The altimetric data are a 1-D image, and altimetric data are a 1-D image.

High-resolution Doppler tracking of the spacecraft was done from September 1992 through October 1994 (mission cycles 4, 5, 6). High-resolution gravity observations from about 950 orbits were obtained between September 1992 and May 1993, while Magellan was in an elliptical orbit with a perispace near 175 kilometers and an apoispace near 8,000 kilometers. Observations from an additional 1,500 orbits were obtained following orbit circularization in mid-1993. These data exist as a 75 by 75° harmonic field.

#### Magellan Radar Data

Radar backscatter power is determined by the morphology of the surface at a broad range of scales and by the intrinsic reflectivity, or dielectric constant, of the material. Topography at scales of several meters and larger can produce quasi-spherical echoes, with the strength of the return greatest when the local surface is perpendicular to the incident beam. This type of scattering is most important at very small angles of incidence, because natural surfaces generally have few large flat facets at high angles. The exception is in areas of steep slopes, such as ridges or rim crests, where locally ideal terrain can produce very bright signatures in the radar image. For most other areas, diffuse echoes from roughness at scales comparable to the radar wavelengths are responsible for variations in the SAR return. In either case, the echo strength is also modulated by the reflectivity of the surface material. The density of the upper few wavelengths of the surface can have a significant effect. Low-density layers, such as crater ejecta or volcanic ash, can absorb the incident energy and produce a lower observed echo. On Venus, a rapid increase in reflectivity exists at a certain critical elevation, above which high dielectric minerals or coatings are thermodynamically stable. This effect leads to very bright SAR echoes from virtually all areas above that critical elevation and to discriminate between roughness and reflectivity effects. Observations of the near-nadir backscatter power, collected using a separate smaller antenna on the spacecraft, were modestly using the Hagfors expression for echoes from gently undulating surfaces to yield estimates of planetary radius, Fresnel reflectivity, and root-mean-square (rms) slope. The topography data produced by this technique have horizontal footprint sizes of about 10 km near perispace and a vertical resolution of approximately 100 m. The Fresnel reflectivity data provide a comparison to the emissivity maps, and the rms slope parameter is an indicator of the surface tilt, which contribute to the quasi-spherical scattering component.

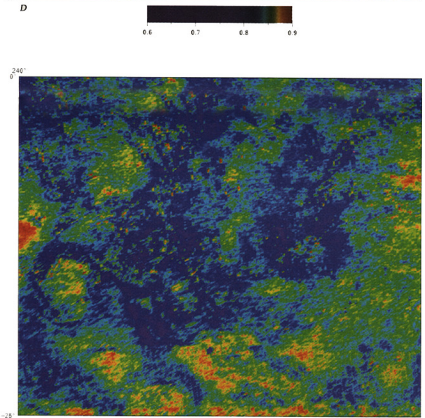
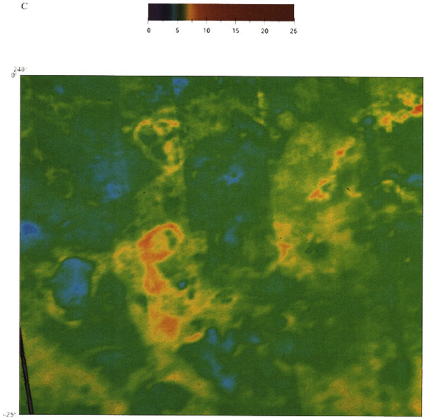
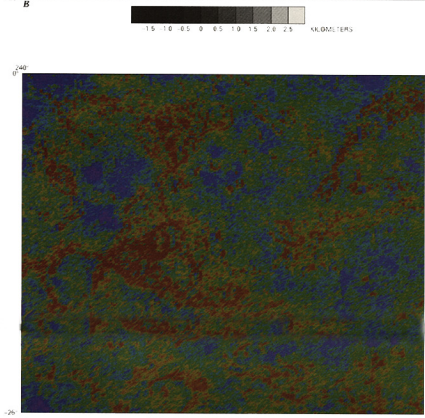
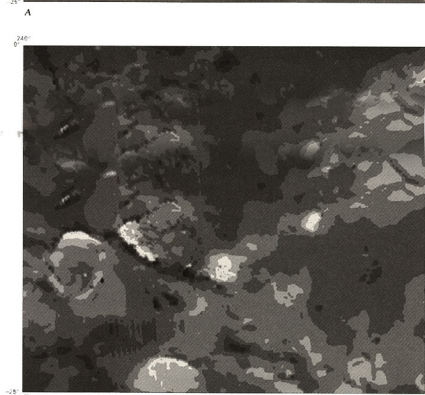
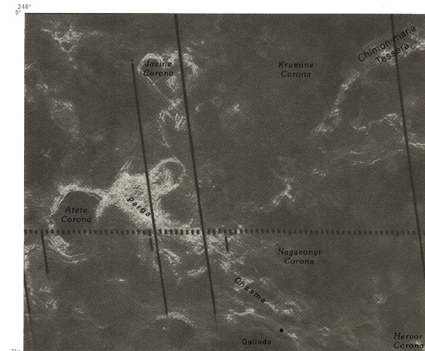


Figure 1. Magellan datasets for the Galindo quadrangle; north is toward top; quadrangle is approximately 3,300 km wide. A. Synthetic aperture radar backscatter mosaic generated from left-looking images used to compare with B-E, contains geographic names. B. Altimetry shows depth of Parga Chasma and heights of Phoebe Regio and volcanic features. C. Root mean square (rms) slope shows high, fractured terrain having rms slopes >10 degrees. D. Emissivity shows rough areas and low dielectric content materials to have higher brightness values. E. Reflectivity shows efficiency of surface materials in reflecting microwave radiation. Most plains tiles having a reflectivity of about 0.1 shown as blue.